(Absence of an entry indicates that data were not estimated.)

Map symbol and soil name	Depth	Cation  exchange  capacity		Soil  reaction 	Calcium   carbon-    ate		Salinity	Sodium   adsorp-   tion   ratio
	-  In	meq/100 g	meq/100 g	рН	Pct	Pct	mmhos/cm	-
AbB: Albrights	0-8   8-21   21-60	   	   	3.6-5.5 3.6-5.5 4.5-6.5	   0     0	0 0 0	0 0 0	   0   0   0
AbC2: Albrights	0-8   8-21   21-60	   	   	3.6-5.5 3.6-5.5 4.5-6.5	   0     0     0	0 0 0	0 0 0	   0   0   0
AgC: Albrights	0-8   8-21   21-60	   	   	3.6-5.5 3.6-5.5 5.1-6.5	     	  	0 0 0	   
AhB: Allegheny	0-9   9-40   40-65	   	   	3.6-5.5 3.6-5.5 3.6-5.5	     	  	0 0 0	   
An: Alluvial Land	0-6   6-42   42-60	   	   	3.6-7.3 3.6-7.3 4.5-6.5	     	 	0 0 0	   
Ao: Alluvial Land	0-6   6-42   42-60	   	   	3.6-7.3 3.6-7.3 4.5-6.5	     	 	0 0 0	   
Ar: Armagh	0-10   10-41   41-60	   	     	4.5-5.5   4.5-5.5   4.5-5.5	     	  	0 0 0	   
At: Atkins	0-10   10-34   34-60	   	     	4.5-5.5   4.5-5.5   4.5-5.5	     	  	0 0 0	   
BrA: Andover	0-7   7-18   18-48   48-60	     	     	4.5-5.5 4.5-5.5 4.5-5.5 4.5-5.5		0 0 0 0	0 0 0 0	   0   0   0
Brinkerton	0-8   8-21   21-42   42-60		     	4.5-6.0   4.5-6.0   4.5-6.0   5.1-6.5		0 0 0 0	0 0 0	   0   0   0
BrB: Andover	0-7   7-18   18-48   48-60	     	     	4.5-5.5   4.5-5.5   4.5-5.5   4.5-5.5		0 0 0 0	0 0 0 0	   0   0   0

Print date: 08/16/2002

Table J2.--Chemical Properties of the Soils--Continued

Map symbol and soil name	   Depth     	Cation  exchange  capacity	  Effective   cation  exchange  capacity	   Soil  reaction 	  Calcium   carbon-    ate	Gypsum	Salinity   	Sodium   adsorp-   tion   ratio
	In	meq/100 g	meq/100 g	рН	Pct	Pct	mmhos/cm	_!
Brinkerton	0-8   8-21   21-42   42-60	   	     	4.5-6.0   4.5-6.0   4.5-6.0   5.1-6.5	0     0     0     0	0 0 0 0	0 0 0 0 0	0   0   0   0
BsC: Andover	0-7 7-18 18-48 48-60	     	     	4.5-5.5 4.5-5.5 4.5-5.5 4.5-5.5		  	0 0 0 0	     
Brinkerton	0-8   8-21   21-42   42-60	   	     	4.5-6.0   4.5-6.0   4.5-6.0   5.1-6.5	     	   	0 0 0 0 0	   
CaC2: Calvin	0-8   8-27   27-34   34-38	     	     	4.5-6.0 4.5-6.0 4.5-6.0 4.5-6.0	   0	0 0 0	0 0 0 0	0 0 0
Gilpin	0-8   8-24   24-30   30-34	     	     	3.6-5.5 3.6-5.5 3.6-5.5		  	0 0 0 0	   
Ungers	0-8   8-40   40-54   54-58	     	     	3.6-5.5 3.6-5.5 3.6-5.5	0	0 0 0 	0 0 0 	0   0   0 
CaD2: Calvin	   0-8   8-27   27-34   34-38	     	     	4.5-6.0 4.5-6.0 4.5-6.0 4.5-6.0	   0	0 0 0 0	0 0 0 0 	0 0 0
Gilpin	0-8   8-24   24-30   30-34	     	     	3.6-5.5 3.6-5.5 3.6-5.5	     	  	0 0 0 	   
Ungers	0-8   8-40   40-54   54-58	   	     	3.6-5.5 3.6-5.5 3.6-5.5 	0   0   0   1	0 0 0 	0 0 0 0 	0 0 0 0 0 0 0 0 0
Calvin	0-8   8-27   27-34   34-38	     	     	4.5-6.0 4.5-6.0 4.5-6.0 4.5-6.0	   0	0 0 0 0	0 0 0 0	0 0 0
Gilpin	0-8   8-24   24-30   30-34	     	     	3.6-5.5 3.6-5.5 3.6-5.5 	         	  	0 0 0 0 	   

Table J2.--Chemical Properties of the Soils--Continued

Map symbol and soil name	   Depth     	Cation   Cation  exchange  capacity		   Soil  reaction 	  Calcium   carbon-    ate   	Gypsum	Salinity	Sodium   adsorp-   tion   ratio
	In	meq/100 g	meq/100 g	рН	Pct	Pct	mmhos/cm	
Ungers	0-8   8-40   40-54   54-58	   	   	3.6-5.5 3.6-5.5 3.6-5.5 	0   0   0   0   1	0 0 0 	0 0 0 	0 0 0
ClE: Calvin	0-8	   	   	     4.5-6.0	 	0	0	0
	8-27 27-34 34-38	   	   	4.5-6.0		0 0 0	0 0 	0 0 0
Lehew	0-6   6-20   20-32   32-36	   	   	4.5-5.5 4.5-5.5 4.5-5.5	0   0   0   0	0 0 0 	0 0 0 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CnC2: Calvin	   0-8   8-27   27-34	   	     	   4.5-6.0   4.5-6.0   4.5-6.0	   0     0     0	0 0 0 0	0 0 0	
	34-38		 		i 0 i	ő		
Lehew	0-6   6-20   20-32   32-36	   	   	4.5-5.5 4.5-5.5 4.5-5.5	0     0     0   	0 0 0 1	0 0 0 	0 0 0
Ungers	0-8   8-40   40-54   54-58	     	     	   3.6-5.5   3.6-5.5   3.6-5.5	0     0     0     0	0   0   0   	0 0 0	0   0   0 
CnD2: Calvin	   0-8   8-27   27-34   34-38	     	     	4.5-6.0 4.5-6.0 4.5-6.0 4.5-6.0		0   0   0   0	0 0 0	0 0 0
Lehew	   0-6   6-20   20-32   32-36	     	     	4.5-5.5   4.5-5.5   4.5-5.5	0     0     0     0	0 0 0 0	0 0 0	0   0   0 
Ungers	0-8   8-40   40-54   54-58	     	     	3.6-5.5 3.6-5.5 3.6-5.5 	0	0 0 0 	0 0 0 	0 0 0
CnD3: Calvin	   0-8   8-27   27-34   34-38	     	     	4.5-6.0 4.5-6.0 4.5-6.0 4.5-6.0		0   0   0   0	0 0 0	0 0 0
Lehew	0-6   6-20   20-32   32-36	     	     	4.5-5.5   4.5-5.5   4.5-5.5 	0     0     0     0   	0 0 0 	0 0 0 	0 0 0 0 0 0 0

Table J2.--Chemical Properties of the Soils--Continued

Map symbol and soil name	Depth	Cation  exchange  capacity	  Effective   cation  exchange  capacity	   Soil  reaction 	Calcium   carbon-    ate	Gypsum     	Salinity	Sodium   adsorp-   tion   ratio
	-¦-In	meq/100 g	meq/100 g	рН	Pct	Pct	mmhos/cm	_
Ungers	0-8   8-40   40-54   54-58	   	     	3.6-5.5 3.6-5.5 3.6-5.5 	0   0   0   1	0 0 0 	0 0 0 	0 0 0
CoB: Cavode	0-10   10-30   30-57   57-61	     	     	   4.5-5.5   4.5-5.5   4.5-5.5 	     	   	0 0 0	  
CoC2: Cavode	0-10   10-30   30-57   57-61	     	     	   4.5-5.5   4.5-5.5   4.5-5.5 	     	   	0 0 0	  
CrB: Clymer	0-8   8-36   36-50   50-54	   	     	3.6-5.5 3.6-5.5 3.6-5.5 3.6-5.5		   	0 0 0 	
CtB: Cookport	0-12   12-20   20-38   38-42   42-46	     	     	4.5-5.5   3.6-5.5   3.6-5.5   3.6-5.5	     	   	0 0 0 0 	     
CtC2: Cookport	0-12   12-20   20-38   38-42   42-46	     	     	4.5-5.5   3.6-5.5   3.6-5.5   3.6-5.5	     	   	0 0 0 0	     
CuB: Cookport	0-12   12-20   20-38   38-42   42-46	       	     	   4.5-5.5   3.6-5.5   3.6-5.5   3.6-5.5		   	0 0 0 0	     
Ernest	0-7   7-27   27-47   47-60	     	     	   4.5-6.0   4.5-5.5   4.5-5.5   4.5-5.5	0     0     0     0	0 0 0 0	0 0 0	   0   0   0
CuD: Cookport	0-12   12-20   20-38   38-42   42-46	     	     	4.5-5.5   3.6-5.5   3.6-5.5   3.6-5.5	     	  	0 0 0 0	     
Ernest	0-7   7-27   27-47   47-60	     	     	   4.5-6.0   4.5-5.5   4.5-5.5   4.5-5.5		0   0   0   0	0 0 0 0	   0   0   0

Table J2.--Chemical Properties of the Soils--Continued

Map symbol and soil name	   Depth     	Cation  exchange  capacity	  Effective   cation  exchange  capacity	   Soil  reaction 	  Calcium   carbon-    ate	   Gypsum   	   Salinity     	Sodium   adsorp-   tion   ratio
	   In 	meq/100 g	  meq/100 g	   pH 	Pct	Pct	mmhos/cm	
Cv: Cut And Fill Land	0-6 6-60	   	   	4.5-8.4   4.5-8.4	i i	   	   0   0	   
DbB: Dekalb	0-8   8-29   29-34   34-38	     	     	3.6-6.5 3.6-5.5 3.6-5.5	 	   	0 0 0 1 0	     
DbC2: Dekalb	0-8   8-29   29-34   34-38	     	     	3.6-6.5 3.6-5.5 3.6-5.5		   	0 0 0 1 0	     
DbD2: Dekalb	0-8   8-29   29-34   34-38	     	     	3.6-6.5 3.6-5.5 3.6-5.5	 	   	   0   0   0	     
DcC: Calvin	0-8   8-27   27-34   34-38	     	     	4.5-6.0 4.5-6.0 4.5-6.0 4.5-6.0	   0	   0   0   0	   0   0   0	   0   0   0
Dekalb	0-8   8-29   29-34   34-38	   	     	4.5-6.5   4.5-5.5   4.5-5.5 	     	   	0   0   0 	   
Lehew	0-6   6-20   20-32   32-36	   	     	4.5-5.5   4.5-5.5   4.5-5.5 	0     0     0   	0   0   0 	0 0 0 0 1 0	0   0   0 
DcD: Calvin	0-8   8-27   27-34   34-38	     	     	4.5-6.0 4.5-6.0 4.5-6.0 4.5-6.0	   0	0   0   0   0	   0   0   0	0 0 0
Dekalb	0-8   8-29   29-34   34-38	   	     	4.5-6.5   4.5-5.5   4.5-5.5 	     	   	0 0 0 0 1 0	   
Lehew	0-6   6-20   20-32   32-36	   	     	4.5-5.5   4.5-5.5   4.5-5.5 	0     0     0   	0   0   0 	0 0 0 0 1 0 1	0   0   0 
DgC: Dekalb	0-8 8-29 29-34 34-38	     	     	4.5-6.5   4.5-5.5   4.5-5.5 	         	     	0 0 0 0 0	     

Table J2.--Chemical Properties of the Soils--Continued

Map symbol and soil name	Depth	Cation  exchange  capacity 	  Effective   cation  exchange  capacity	Soil  reaction 	Calcium  carbon-   ate	Gypsum	Salinity	Sodium   adsorp-   tion   ratio
	-¦In	meq/100 g	meq/100 g	рН	Pct	Pct	mmhos/cm	-
Gilpin	0-8   8-24   24-30   30-34	     	     	3.6-5.5 3.6-5.5 3.6-5.5	   	  	0 0 0 	   
DgD: Dekalb	0-8   8-29   29-34   34-38	     	     	4.5-6.5 4.5-5.5 4.5-5.5		  	0 0 0 	     
Gilpin	0-8   8-24   24-30   30-34	     	     	3.6-5.5 3.6-5.5 3.6-5.5	     	  	0 0 0 	   
DlC: Dekalb	0-8   8-29   29-34   34-38	     	     	4.5-6.5   4.5-5.5   4.5-5.5	     	  	0 0 0 	     
Leetonia	0-7   7-20   20-45   45-49	     	     	3.6-5.0 3.6-5.0 3.6-5.0	     	  	0 0 0 	   
DlD: Dekalb	0-8   8-29   29-34   34-38	     	     	4.5-6.5 4.5-5.5 4.5-5.5		  	0 0 0 	     
Leetonia	0-7   7-20   20-45   45-49	     	     	3.6-5.0   3.6-5.0   3.6-5.0 	   	  	0 0 0 	   
Ek: Elkins	0-8   8-36   36-65	     	   	3.6-5.0 3.6-5.0 3.6-5.0	   	 	0 0 0	   
ErA: Ernest	0-7   7-27   27-47   47-60	     	     	4.5-6.0   4.5-5.5   4.5-5.5   4.5-5.5	   0   0   0	0 0 0 0	0 0 0 0	
ErB: Ernest	0-7   7-27   27-47   47-60	     	     	4.5-6.0   4.5-5.5   4.5-5.5   4.5-5.5		0 0 0 0	0 0 0 0	   0   0   0
Erc2: Ernest	0-7   7-27   27-47   47-60	     	     	4.5-6.0   4.5-5.5   4.5-5.5   4.5-5.5		0 0 0 0	0 0 0 0	

Table J2.--Chemical Properties of the Soils--Continued

Map symbol and soil name	Depth	Cation  exchange  capacity		Soil  reaction 	  Calcium   carbon-    ate	Gypsum           	Salinity	Sodium   adsorp-   tion   ratio
	In	meq/100 g	  meq/100 g	   pH	Pct	Pct	mmhos/cm	-
ErD2: Ernest	0-7 7-27 27-47 47-60	     	     	4.5-6.0   4.5-5.5   4.5-5.5   4.5-5.5	0     0     0     0	0   0   0   0	0 0 0 0	   0   0   0
GnB2: Gilpin	0-8 8-24 24-30 30-34	     	     	3.6-5.5 3.6-5.5 3.6-5.5 3.6-5.5		   	0 0 0	     
GnC2: Gilpin	 -  0-8   8-24   24-30   30-34	     	     	3.6-5.5 3.6-5.5 3.6-5.5		   	0 0 0	     
GnD2: Gilpin	0-8 8-24 24-30 30-34	     	     	3.6-5.5 3.6-5.5 3.6-5.5 3.6-5.5		   	0 0 0	     
GnD3: Gilpin	0-8   8-24   24-30   30-34	     	     	3.6-5.5 3.6-5.5 3.6-5.5 3.6-5.5		   	0 0 0	  
LaB: Laidig	0-5   5-36   36-72	   	   	3.6-5.5 3.6-5.5 3.6-5.5	   0	0   0   0	0 0 0	   0   0   0
LaD: Laidig	  -  0-5   5-36   36-72	   	   	3.6-5.5 3.6-5.5 3.6-5.5		0   0   0	0 0 0	   0   0   0
Lc: Lickdale	0-10 10-32 32-46 46-50	     	     	4.0-5.5   4.0-5.5   4.0-5.0 	     	   	0 0 0	     
Ls: Lickdale	0-10   10-32   32-46   46-50	     	     	4.0-5.5   4.0-5.5   4.0-5.5   4.0-5.5		   	0 0 0	   
McB: Meckesville	  -  0-7   7-31   31-70   70-96	     	     	3.6-5.5   3.6-5.5   3.6-5.5   3.6-5.5		0   0   0   0	0 0 0 0	

Table J2.--Chemical Properties of the Soils--Continued

Map symbol and soil name	   Depth     	Cation  exchange  capacity 	  Effective   cation  exchange  capacity	Soil  reaction 	Calcium  carbon-   ate	Gypsum         	Salinity	Sodium   adsorp-   tion   ratio
	I In	meq/100 g	meq/100 g	рН	Pct	Pct	mmhos/cm	-
McC2: Meckesville	   0-7   7-31   31-70   70-96	     	     	3.6-5.5 3.6-5.5 3.6-5.5 3.6-5.5	   0   0   0	0   0   0   0	0 0 0	
MdB: Meckesville	   0-7   7-31   31-70   70-96	     	     	3.6-5.5 3.6-5.5 3.6-5.5 3.6-5.5	   0   0   0	0   0   0   0	0 0 0	
MdD: Mechesville	   0-7   7-31   31-70   70-96	     	     	3.6-5.5 3.6-5.5 3.6-5.5 3.6-5.5	   0   0   0	0   0   0   0	0 0 0	
NoB: Nolo	0-8   8-18   18-46   46-50	     	     	3.6-5.0 3.6-5.0 3.6-5.0	0 0 0	0   0   0   	0 0 0 	0 0 0
Pe: Peat	0-60		 	3.6-7.3			0	
Ph: Philo	   0-6   6-42   42-60	   	     	   4.5-6.0   4.5-6.0   4.5-6.0	0 0	0   0   0	0 0 0	   0   0   0
Ps: Pope	   0-8   8-42   42-85	   	   	3.6-5.5 3.6-5.5 3.6-5.5	   	     	0 0 0	   
PuC2: Purdy	   0-9   9-42   42-60	     	     	3.6-5.5 3.6-5.5 3.6-5.5	0 0	0   0   0	0 0 0	0 0
St: Strip Mines And Dump-	   0-6   6-60	   	   	4.5-8.4   4.5-8.4		     	0	   
SW: Swamp	0-6   6-42   42-60	     	   	3.6-7.3 3.6-7.3 4.5-6.5	   	     	0 0 0	   
UcB: Ungers	   0-8   8-40   40-54   54-58	     	     	3.6-5.5 3.6-5.5 3.6-5.5 3.6-5.5	   0   0   0 	0   0   0   	0 0 0	0 0 0
Calvin	   0-8   8-27   27-34   34-38	   	     	4.5-6.0   4.5-6.0   4.5-6.0 	0     0     0     0	0   0   0   0	0 0 0 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Table J2.--Chemical Properties of the Soils--Continued

Map symbol and soil name	   Depth     	Cation  exchange  capacity		   Soil  reaction 	  Calcium   carbon-    ate   	Gypsum     	Salinity	Sodium   adsorp-   tion   ratio
	In	meq/100 g	meq/100 g	рН	Pct	Pct	mmhos/cm	-
Lehew	0-6   6-20   20-32   32-36	     	     	4.5-5.5 4.5-5.5 4.5-5.5 	0   0   0   0   	0 0 0 	0 0 0 	0 0 0 0 0 0 0
UnB: Gilpin	0-8   8-27   27-34   34-38	     	     	4.5-6.0 4.5-6.0 4.5-6.0 4.5-6.0	   0	0 0 0 0	0 0 0	0 0 0
Ungers	0-8   8-40   40-54   54-58	     	   	3.6-5.5 3.6-5.5 3.6-5.5 	0	0 0 0 	0 0 0 	0 0 0 0 0 0 0 0
Calvin	0-6   6-20   20-32   32-36	     	     	4.5-5.5 4.5-5.5 4.5-5.5 	0	0 0 0 	0 0 0 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
VsD: Very Stony Land	   0-6   6-27   27-60	     	   	3.6-5.5 3.6-5.5 3.6-5.5	   0     0	0 0 0	0 0 0	   0   0   0
VsF: Very Stony Land	   0-5   5-36   36-72	   	   	3.6-5.5 3.6-5.5 3.6-5.5	   0	0 0 0	0 0 0	   0   0   0
WhB2: Wharton	   0-9   9-46   46-69   69-73	     	     	   4.0-5.5   4.0-5.5   4.0-5.5 	 	   	0 0 0	   
WhC2: Wharton	   0-9   9-46   46-69   69-73	     	     	   4.0-5.5   4.0-5.5   4.0-5.5 	 	   	0 0 0 	   